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	Made in USA
Catalog Number	200324
Product Name	96Pack Gold Competent Cells
Materials Provided	96Pack Gold competent cells, 4 × 96-well plates (15 μl/well) pUC18 control plasmid (0.1 ng/μl in TE buffer), 10 μl Tape, 12
Certified By	***
Quality Controlled By	***
Shipping Conditions	Shipped on dry ice.
Storage Conditions	Competent cells must be placed immediately at the bottom of a -80°C freezer directly from the dry ice shipping container. Do not store the cells in liquid nitrogen. Competent cells are sensitive to even small variations in temperature. Transferring plates from one freezer to another may result in a loss of efficiency.
Additional Materials Required	96-well thermal block Temperature cycler, water bath, or additional 96-well thermal block
Guaranteed Efficiency	$\geq 1 \times 10^8 \text{cfu}/\mu\text{g pUC18 DNA}$
Test Conditions	Transformations are performed both with and without pUC18 plasmid DNA, following the protocol outlined below. Following transformation, 20- μ l samples of the culture are plated in duplicate on LB agar plates with 100 μ g/ml ampicillin. The plates are incubated at 37°C overnight and the efficiency is calculated based on the average number of colonies per plate.
Antibiotic Resistance	96Pack Gold competent cells are tetracycline and chloramphenicol resistant.
Genotype and Background	Tet ^r Δ (<i>mcrA</i>)183 Δ (<i>mcrCB-hsdSMR-mrr</i>)173 endA1 supE44 thi-1 recA1 gyrA96 relA1 lac Hte [F' proAB lacl ^q Z Δ M15 Tn10 (Tet ^r) Amy Cam ^r]. (Genes listed signify mutant alleles. Genes on the F' episome, however, are wild-type unless indicated otherwise.)
	96Pack Gold competent cells* are formatted for high-throughput cloning. Each plate contains 96 individual transformations for quick cloning of many constructs at once. 96Pack Gold competent cells feature the XL10-Gold [®] strain to give high transformation efficiency, especially for large and ligated DNA molecules. These cells also provide large colonies that grow quickly. 96Pack Gold competent cells are ideal for constructing plasmid DNA libraries because using these cells decreases size bias and produces larger, more complex plasmid libraries. The XL10-Gold strain is deficient in all known restriction systems [$\Delta(mcrA)183$ $\Delta(mcrCB-hsdSMR-mrr)173$]. The strain is endonuclease deficient (<i>endA</i>), greatly improving the quality of miniprep DNA, and recombination deficient (<i>recA</i>), helping to ensure insert stability. The <i>lacl</i> ^Q Z $\Delta M15$ gene on the F' episome allows blue-white
Transformation Protocol	 screening for recombinant plasmids. Preparation Prepare SOC medium immediately before beginning the protocol (see <i>Preparation of Media and Reagents</i>). Prepare for the heat pulse by doing one of the following: program a temperature cycler with a 96-well block to hold the temperature at 42°C and preheat the temperature cycler; preheat a 96-well heating block to 42°C; or preheat a water bath to 42°C. (Be careful to avoid cell contamination while heat-pulsing the transformation reaction in a water bath.) Place a metal 96-well thermal block on ice to chill the block. Protocol Thaw the competent cells in a 96-well plate by placing the plate in a chilled metal 96-well block. The cells should thaw within 30 seconds. Carefully remove the aluminum foil seal from the plate. Using a multichannel pipettor, add 1 µl of DNA (1 pg-20 ng) to each well. For uniform results, keep the volume near 1 µl. For a control, dilute the 0.1 ng/µl pUC18 DNA control plasmid 1:100 in high-quality water. Add 1 µl of the 1 pg/µl pUC18 DNA to each control well. Secontrol well. Incubate the plate of cells and DNA in the chilled block for 20 minutes. Heat-shock the cells for 20 seconds at 42°C by transferring the plate to a prewarmed temperature cycler, thermal block, or water bath. The duration of the heat pulse is <i>critical</i> for obtaining the highest transformation efficiency. Transfer the plate back to the chilled block and allow the plate to cool for 1 minute. Add 85 µl of SOC medium to each well. Incubate the plate at 37°C for 1 hour. Shaking is not necessary. Before plating, gently mix the cell suspensions by pipetting as cells may have settled to the bottom of the wells. Plate 10-100 µl of the suspensions on LB agar plates containing the appropriate antibiotic (and containing IPTG and X-gal if color screening is desired). For the pUC18 control transformation, plate

	 Incubate the plates at 37°C overnight. See <i>Blue-White Color Screening</i>, for color screening guidelines. For the pUC18 control, expect 50-300 colonies (≥1 × 10⁸ cfu/µg pUC18 DNA). For the experimental DNA, the number of colonies will vary according to the size and form of the transforming DNA.
Blue-White Color Screening	Blue-white color screening for recombinant plasmids is available when transforming this host strain (containing the $lacl^{q}Z\Delta M15$ gene on the F' episome) with a plasmid that provides α -complementation (e.g. the Stratagene pBluescript II vector). When lacZ expression is induced by IPTG in the presence of the chromogenic substrate X-gal, colonies containing plasmids with inserts will be white, while colonies containing plasmids without inserts will be blue. If an insert is suspected to be toxic, plate the cells on media without X-gal and IPTG. Color screening will be eliminated, but lower levels of the potentially toxic protein will be expressed in the absence of IPTG.
Critical Success Factors and Troubleshooting	Quantity and Volume of DNA: The greatest efficiency is obtained from the transformation of 1 μ l of a ligation mixture. A greater number of colonies may be obtained by transforming up to 50 ng DNA, although the resulting efficiency (cfu/µg) may be lower. Heat Pulse Duration and Temperature: Optimal transformation efficiency is observed when cells are heat-pulsed at 42°C for 20 seconds. Do not exceed 42°C. Plating the Transformation Mixture: If plating <100 µl of cells, pipet the cells into a 200 µl pool of medium and then spread the mixture with a sterile spreader. If plating ≥100 µl, the cells can be spread on the plates directly. Tilt and tap the spreader to remove the last drop of cells.
Preparation of Media and Reagents	 SOB Medium (per Liter) 20.0 g of tryptone 5.0 g of yeast extract 0.5 g of NaCl Add deionized H₂O to a final volume of 1 liter and then autoclave Add 10 ml of filter-sterilized 1 M MgCl₂ and 10 ml of filter-sterilized 1 M MgSO₄ prior to use SOC Medium (per 100 ml) Prepare immediately before use 2 ml of filter-sterilized 20% (w/v) glucose or 1 ml of filter-sterilized 2 M glucose SOB medium (autoclaved) to a final volume of 100 ml LB Agar (per Liter) 10 g of NaCl 10 g of tryptone 5 g of yeast extract 20 g of agar Add deionized H₂O to a final volume of 1 liter Add deionized H₂O to a final volume of 1 liter Adjust pH to 7.0 with 5 N NaOH and then autoclave Pour into petri dishes (~25 ml/100-mm plate) LB-Ampicillin Agar (per Liter)
	 1 liter of LB agar, autoclaved and cooled to 55°C Add 10 ml of 10 mg/ml filter-sterilized ampicillin Pour into petri dishes (~25 ml/100-mm plate) Plates for Blue-White Color Screening Prepare the LB agar and when adding the antibiotic, also add 5-bromo-4-chloro-3-indolyl-β-D-galactopyranoside (X-gal) to a final concentration of 80 µg/ml [prepared in dimethylformamide (DMF)] and isopropyl-1-thio-β-D-galactopyranoside (IPTG) to a final concentration of 20 mM (prepared in sterile water). Alternatively, 100 µl of 10 mM IPTG and 100 µl of 2% X-gal may be spread on solidified LB agar plates 30 minutes prior to plating the transformations. (For consistent color development across the plate, pipet the X-gal and the IPTG into a 100-µl pool of SOC medium and then spread the mixture across the plate. Do not mix the IPTG and the X-gal before pipetting them into the pool of SOC medium because these chemicals may precipitate.)
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Endnotes	*U.S. Patent Nos. 5,512,468 and 5,707,841, 6,706,525 and equivalent foreign patents.
	For in vitro use only. This certificate is a declaration of analysis at the time of manufacture.